

26 August 1981

MEMORANDUM FOR: Director of Data Processing  
THROUGH : Executive Officer  
FROM : Chief, Management Staff, ODP  
SUBJECT : Management Staff Weekly Report  
for Week Ending 25 August 1981

Excess Equipment

To aid in the distribution of information about excess ADP equipment available to components, the data from the ADP/MIS has been loaded on VM. Using simple SEDIT commands, we can identify components that are using, or have used, a specific manufacturer's equipment. (U/AIUO) [REDACTED]

STAT

Federal Information Processing Standard (FIPS)

A new proposed Federal Information Processing Standard (FIPS) was received and distributed to components for review. NBS requested comments on the proposal which is a joint FIPS and Federal Standard (FED STD) defining the procedures to be used at the interface between data terminal equipment and data circuit-terminating equipment for operation with packet-switched data communications networks. (U/AIUO) [REDACTED]

STAT

Regulations

Management Staff concurred with the proposed Part-Time Staff Employment, DRAFT B (Job #9545). (U/AIUO) [REDACTED]

STAT

STAT

[REDACTED]

1981 Unfunded Requirements

At the Comptrollers meeting on 24 August 1981, the decision was made to provide \$150K for ODP's unfunded requirement to cover some of the costs of making a computer center operable on the CAMS2 contractor's premises. The funds will be used for chilled water and power. The unfunded requirement for CAMS2 communication costs was deferred until FY 1982. (U/AIUO)

STAT

(ODP Only)

1981 Surge Funding

In September, the Comptroller will advise ODP of the exact amount of surge funding necessary to close out the fiscal year. The funds will be added to the 1981 ODP budget and used for the advance funding of 1982 costs of time payment plans for computer systems. In 1982, the ODP budget will be reduced to reflect this action. (U/AIUO)  (ODP Only)

STAT

Outstanding Advances

As of 25 August 1981, there are 39 advances outstanding, none of which are delinquent. (U/AIUO)

STAT

STAT